

What is claimed is:

1. An apparatus for housing a vaporizing substance, comprising:
a fabric layer, said fabric layer having a portion thereon for
placement of a vaporizing substance;
a cover associated with said fabric layer capable of being placed
over said area for said vaporizing substance, said cover formed of gas
permeable material; and
an attaching device for attaching said fabric layer to a user.
2. The apparatus for housing a vaporizing substance of claim 1,
wherein said fabric layer is bib shaped.
3. The apparatus for housing a vaporizing substance of claim 1,
wherein said attaching device for attaching said fabric layer to said user is
an opening in said fabric for placement around the neck of the user.
4. The apparatus for housing a vaporizing substance of claim 3,
wherein said attaching device for attaching said fabric layer to said user is
an opening in said fabric for placement around the neck of said user, said
opening in said fabric is formed by joining two mating longitudinal fabric
members integral to and at one end of said fabric and attached together
around a users neck by a hood and loop fastener.

5. The apparatus for housing a vaporizing substance of claim 3, wherein said area for receiving said vaporizing substance comprises leak-resistant material that prevents the vaporizing substance from coming in contact with the body of the user.

5

6. The apparatus for housing a vaporizing substance of claim 1, wherein said portion of said fabric layer for placement of a vaporizing substance consists of a slot integral to said fabric layer into which is placed a device containing said vaporizing substance.

10

7. The apparatus for housing a vaporizing substance of claim 1, wherein said attaching device is a hook and loop fastener, safety pins, zipper assembly, snaps, stitching or ties.

15

8. A method of housing a vaporizing substance in proximity to a user's nasal passage, comprising:

providing a fabric layer, said fabric layer having a portion thereon for placement of a vaporizing substance;

covering said vaporizing substance with a gas permeable material;

20

and

attaching said fabric layer to a user.

9. The method of housing a vaporizing substance of claim 1, wherein said fabric layer is bib shaped.

10. The method of housing a vaporizing substance of claim 1, wherein the step of attaching said fabric layer to a user includes placing an opening in said fabric layer around the neck of the user.

11. The method of housing a vaporizing substance of claim 10, wherein said step of attaching said fabric layer to a user includes placing an opening in said fabric layer around the neck of the user wherein said opening in said fabric for placement around the neck of the user is formed by joining two mating longitudinal fabric members integral to and at one end of said fabric and attached together around a users neck by a hood and loop fastener.

12. The method of housing a vaporizing substance of claim 10, wherein said area for receiving said vaporizing substance comprises leak-resistant material that prevents the vaporizing substance from coming in contact with the body of the user.

13. The method of housing a vaporizing substance of claim 10, wherein said portion of said fabric layer for placement of a vaporizing

substance consists of a slot integral to said fabric layer into which is placed a device containing said vaporizing substance.

14. The method of housing a vaporizing substance of claim 10, wherein said attaching device is a hook and loop fastener, safety pins, zipper assembly, snaps, stitching or ties.

15. An apparatus for securing a substance proximately to a predefined area on a user's body, comprising:

a layer of material capable of being attached to said user;
a substance placement area located on said layer of material; and
a cover associated with said layer of material capable of being placed over said substance placement area, said cover formed of gas permeable material.

16. The apparatus for securing a substance proximately to a predefined area on a user's body of claim 15, wherein said predetermined area on said user's body is the user's nasal passage.

17. The apparatus for securing a substance proximately to a predefined area on a user's body of claim 15, wherein said layer of material is a layer of fabric shaped as a baby bib.

18. The apparatus for securing a substance proximately to a predefined area on a user's body of claim 15, wherein said layer of material capable of being attached to said user is attached to said user by a hook and loop fastener, safety pins, zipper assembly, snaps, stitching or ties.

5

19. The apparatus for securing a substance proximately to a predefined area on a user's body of claim 15, wherein on said substance placement area located on said layer of material is placed a vaporizing substance.

10

20. The apparatus for securing a substance proximately to a predefined area on a user's body of claim 15, wherein said substance placement area located on said layer of material includes a slot integral to said layer of material into which is placed a device containing a vaporizing substance.

15

21. The apparatus for housing a vaporizing substance of claim 1, wherein said fabric layer is constructed of a disposable cloth-like material.

22. The apparatus for housing a vaporizing substance of claim 21, wherein said disposable cloth-like material is bib-shaped.

20